PATENT APPLICATION FEE DETERMINATION RECORD

Effective December 8, 2004

Application or Docket Number

	•	CLAII	vis as fil	ED - PART	1	•				<u>_</u>		170
-	IS NATION			(Column 1)	(Column 2)		SMALL TYPE	ENTITY	⊐	OR		HER THAN
Г		AL STAGE FE	ES .			7	RAT	E T .		1 .		
Ľ	ASIC FEE	<u>. </u>	SMA	LL ENT. = \$ 150	LARGE ENT. = \$ 300	\forall	<u> </u>		EE		RAT	FEE FEE
Ε	XAMINATION	FEE	Satisfies	PCT Article 83(1)-	All other situations = \$ 100 / \$ 200		BASIC FE	/\&		OR	BASIC FE	
31	EARCH FEE	.•	. U.S. ts t	SA = \$ 50 / \$ 100 ther countries =		+	EXAM. FEI	1/0			EXAM FE	
FEE FOR EXTRA SPEC. PGS.		28	200 / \$ 400 minus 100 =	\$ 260 / \$ 500 - / 50 =	-1 1	SEARCH F	- a	Q.	•	SEARCH F	EE	
TOTAL CHARGEABLE CLAIMS			10	minus 20 =		4	X \$ 125			. [X \$ 250	=
NDEPENDENT CLAIMS			1	minus 3 =		┨ ┟	X \$ 25			OR	X \$ 50	
MULTIPLE DEPENDENT CLAIM PRE			PRESENT	SENT		4	X \$ 100	=		OR	X \$ 200	= .
				zero, enter "0"		J L	+ \$ 180	= ·	7	OR	+ \$ 360	_
	•		••	•			TOTAL	450	\Box	DR.	TOTAL	+
		CLAIMS A	S AMEND	ED - PART I	1					٠.		<u></u>
WIENDIMENT A		(Column 1)		(Column 2) (Column 3) HIGHEST NUMBER			SMALL	. ENTITY			OTHER THAN	
	7-312	REMAINING								R	SMALL	ENTITY
	Total			PREVIOUS PAID FOR	SLY FXTRA		RATE	TION	L.		RATE	ADDI- TIONAL
	Independent	10	Minus	10	= /		X \$ 25 =	1	7.	R	X \$ 50 =	FEE
	FIRST PRESENTATION OF MUL		Minus	1 1		×	\$ 100 =	1	0	-	\$ 200 ≡	
ل	THOTPRE	SENTATION OF	MULTIPLE D	EPENDENT CLA	IM 🔲	1.	\$ 180-	 	OF	. -		
	_			•			FAL ADDIT.	 -			\$ 360 = TAL ADDIT.	
	_	(Column 1)					FEE		OF		FEE	
1		CLAIMS	T	(Column 2)	(Cotumn 3)							
		REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE .	ADDI- TIONAL]		RATE	ADDI- TIONAL
ŀ	Total	*	Minus	A++	ė .	X	\$ 25 =	FEE	-	 -		FEE
i	ndependent	•	Minus	***		-			OR	X	\$ 50 =	
Ŀ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					├	100 =		OR	X\$	200 =	
		٠.					180 = LADDIT.		OR	+\$	360 ≠	
			٠.,	,			FEE		OR		LADDIT.	
ľť	he "Highest Num	har Droudoust . B. s.	TO IN THIS S	2, write "0" in colum PACE is less than '2 PACE is less than '3 ependent) is the hig	n 3. 0°, enter "20". ', enter "3". heat number found in th	0.000					_	